In the Claims

Change the claims as indicated below:

1. (currently amended) A An apparatus for a polarized film apparatus for attachment to the surface of a transparent medium for blocking light rays to reduce glare and/or producing a selected tint hue, comprising:

- a) a plurality of polarized films attached to the transparent medium and to each other, each of said plurality of polarized films having a top side and a bottom side;
- b) an adhesive disposed on said bottom side of said <u>plurality of polarized films</u> film for attaching said <u>plurality of films</u> film to the transparent medium and to each other; and,
- c) said polarized films having vertical polarization apertures of various sizes and angular orientation a peel-off layer disposed on said adhesive in order to protect said adhesive.; and
 - d) each of said polarized films having a different tint.
- 2. (original) The apparatus of Claim 1, wherein said plurality of polarized films have an opacity rating of from 5 to 55%.
- 3. (original) The apparatus of Claim 2, wherein said adhesive has a curing time of about 72 hours.
 - 4-7. (canceled)

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- 8. (currently amended) The apparatus of Claim 1 7, wherein said plurality of polarized films have further comprises polarized film having varying shapes of polarization apertures.
 - 9-11. (canceled)
- 12. (currently amended) The apparatus of Claim <u>8</u> 11, wherein said plurality of polarized films are polarized film is in a roll.
- 13. (currently amended) The apparatus of Claim 12, further-comprising a transparent medium, wherein said transparent medium is a vehicle windshield.
- 14. (currently amended) The apparatus of Claim 12 13, further comprising a transparent medium, wherein said transparent medium is a vehicle side window.
- 15. (currently amended) The apparatus of Claim 12 14, further comprising a transparent medium, wherein said transparent medium is a patio door.
- 16. (new) The apparatus of Claim 12, wherein said plurality of polarized films are attached to each other with an adhesive.
- 17. (new) The method of applying polarized films to a transparent medium for blocking light rays and producing a selected tint hue comprising the steps of:
- a) placing on said transparent medium a polarized film having a particular tint and polarization apertures of a particular size and orientation, using an adhesive with a finite cure time to attach said polarized film to said transparent medium thereby

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allowing removal of said polarized film during said cure time if the fint or degree of opacity is unacceptable;

- b) adding successive polarized films to said polarized film, each of the successive polarized films having a selected tint and polarization apertures and angular orientation which may differ from others of said polarized films using an adhesive with a finite cure time to allow for the removal of any one or more of said polarized films to obtain a desired tint and degree of opacity through said transparent medium; and
- c) allowing said polarized films to cure thereby resulting in a permanently fixed polarized film apparatus on said transparent medium.
- 18. (new) The method of claim 17 in which the cure rate of the adhesives is about 72 hours.

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